Form PTO-1449 DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				SERIAL 10/010,		ATTY DOCKET NO. AP119TP						
	73.1	FORMATION DISCLOSURE	007 0 1 2004 2	APPLICANT								
	IN	CE CELEBAL CLIEBERG IN		EVI VACO DA MID	Viresh Ra	tnakar, et al.						
	(U	PAGE 1 OF 1	CESSARY)	FILING DATE November 30, 2001		GROUP						
		SE SEVERAL SHEETS IF N PAGE 1 OF 1	U.S. PATENT	DOCUMENTS	50, 2001	2621						
E.:		DOCUMENT NUMBER	DATE	NAME CLASS		SUBCLASS FILING DATE						
	AA						DATE					
٠	AB	·				<u> </u>						
_	AC											
•	AD											
	AE			- · · · · · · · · · · · · · · · · · · ·								
	AF											
	AG						<u> </u>					
	AH											
	AI	_										
	AJ											
	AK											
			FOREIGN PATE	NT DOCUMENTS			[mp.t.var.tevo.v.]					
E.I.		DOCUMENT NUMBER DATE		COUNTRY CLASS		SUBCLASS TRANSLATION						
	AL											
	AM											
		OTHER DOCUMENTS (I	NCLUDING AUTHO	R, TITLE, DATE, I	PERTINENT	PAGES, ETC.)						
9 -1	AN	H. Fujii, et al., "Partial-Scrambling of Information", NTT REVIEW, TELECOMMUNICATIONS ASSOC., Tokyo, JP. Vol. 11, No. 1, January 1999, pp. 116-123										
4+	AO	W. Zeng, et al., "Efficient Frequency Domain Video Scrambling for Content Access Control", ACM MULTIMEDIA, PROCEEDINGS OF THE INTERNATIONAL CONFERENCE, New York, NY, October 30, 1999, pp. 285-294										
1-1	AP	J. Dittmann, et al., "Enabling Technology for the Trading of MPEG-encoded Video, Berlin, Germany, July 7, 1997, pp. 314-324										
1-7	AQ	Shi Changgui, et al., "An Efficient MPEG Video Encryption Algorithm", Seventeenth <i>IEEE</i> Symposium, October 20, 1998, pp. 381-386										
1-1	AR	L. Qiao, et al., "Comparison of MPEG Encryption Algorithms", Computers and Graphics, Pergamon Press Ltd., Oxford, GB, Vol. 22, No. 4, pp. 437-448, August 1, 1998										
337	101											

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Best Available Copy

	PTO-14 V 8-83			0/010,19	96 AT1	COLLET INU.						
	INTE	ORMATION DISCLOSURE CITA	(MICA)	AP119TP APPLICANT								
		E SEVERAL SHEETS IF NECES	Viresh Ratnakar, et al. FILING DATE GROUP									
		PAGE 1 OF 1		November 30, 2001 2631								
	T			DOCUMENTS								
E.I.		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE				
A-T	AA	6,246,802	6/12/01	Fujihara, et al.		PEZ						
A-T	AB	6,240,121	5/29/01	Senoh	10	2002						
A-T	AC	6,229,924	5/8/01	Rhoads, et al.	2							
A-T	AD	6,208,745	3/27/01	Florencio, et al.	7	CLIEBLE.	1					
A-T	AE.	6,037,984	3/14/00	Isnardi, et al.								
	AF											
	AG						CD					
	AH	·			1	ECEIV						
	AI					FB 2 5 7						
	AJ	· .			Techh	ology Cen	er 2600					
<u> </u>	_											
	AK											
E.I.	Γ		·	NT DOCUMENTS			<u> </u>	TRANS-				
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	LATION				
A-T	AL	EP 1 069 757	1/17/01	Europe	_ }							
A-T	AM	WO 01/45316	6/21/01	WIPO ,		~		-				
A-T	AN	EP 1 039 414	9/27/00	Europe ,								
A-T	AO	WO 01/16869	3/8/01	WIPO ·				-				
	ΑP		·									
	AQ							•				
		OTHER DOCUMENTS (INCLU	DING AUTHO	R, TITLE, DATE, PE	CRTINE	NT PAGES	. ETC.)					
A-T	AR	Chen, Pei-Min, "A Visible Waterma	rking Mechan	ism Using a Statistic	Approac	ch," IEEE,	2000, pp. 910-	913				
A可	AS	Mohanty, Saraju P., et al., "A DCT Domain Visible Watermarking Technique For Images," IEEE, 2000, pp. 1029- 1032										
p-i	Meng, Jianhao, et al., "Embedding Visible Video Watermarks In The Compressed Domain," IEEE, 1998, PP. 4											
EXAMI	NER	abolfazi Tabataha	· · · · · · · · · · · · · · · · · · ·	DATE CONSIDERE	5							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.